# **Hunters Point Radiological Reevaluation**

### **Key Accomplishments**

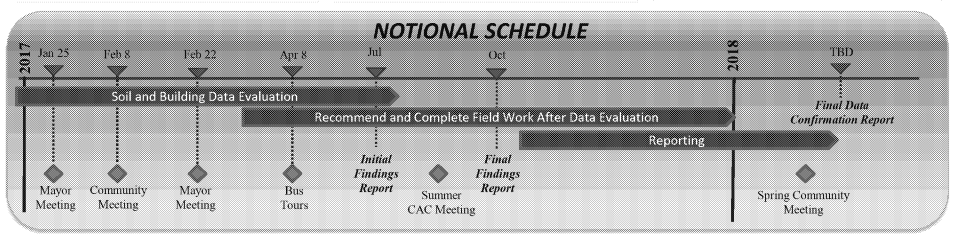
- Navy and regulatory agency agreement with general approach and ongoing Tiger Team meetings
- · Completed Communication Plan
- Confirmed statistical methods can identify suspect soil data
- Completed initial statistical analysis and logic tests for soil at all parcels where Tetra Tech performed work
- Began detailed evaluation of Parcel G soil
- Hosted community meeting (8 Feb 2017)

#### Next Steps

- Develop statistical evaluation methods for buildings
- Continue data evaluation
- Acquire National Laboratory support
- Develop Initial and Final Findings Reports
- Presentation of initial findings
- Develop planning documents for field sampling
- · Complete fieldwork
- Final Data Confirmation Report

#### **Community Outreach**

- Provided the city with list of potential community liaisons for community input
- Bus Tours (8 April 2017)
- Fact Sheet #2 following data evaluation and initial findings
- CAC Meeting (Summer 2017)
- Fact Sheet #3 after results of data and fieldwork evaluation
- Community Meeting (Spring 2018)



## **Hunters Point Radiological Soil Data Reevaluation Summary**

### Identify \*\*

- Groups of anomalous results using statistical test (e.g., by date, trench unit, or fill)
- Individual anomalous results using logic tests
- Sites with specific worker allegations

### <u>Analyze</u>

- Sampling logs and records
- Chain-of-custody forms
- Sample preparation
- Dates of preparation and analysis
- Radiological field measurements
- Survey units sampled by workers suspected of wrong doing

## Samde

- Collect samples in areas where data manipulation is likely to have occurred:
  - Sites with specific worker allegations
  - Survey units sampled by workers suspected of wrong doing
  - Confirmed suspect areas
  - Other areas of uncertainty

\*\* Magnitude of soil analysis includes approximately 2 million analytical results from nearly 30 miles of trenches